

INSTALLATION

(Or, Stick Tab A in Opening B)

WINDOWS INSTALLATION

- ① Place the Space Quest CD into your computer's CD drive.
- ② Start Windows.
- ③ Click on [File] and select [Run].
- ④ At the Command bar, type the letter of your CD drive, followed by "\SETUP.EXE", press "OK". For example, if the letter of your CD drive is "D," type "D:\SETUP.EXE", press "OK".
- ⑤ Follow the on-screen installation instructions.

DOS INSTALLATION

- ① Place the Space Quest CD into your computer's CD drive.
- ② At the prompt, type the letter of your CD drive, followed by a colon. For example, if the letter of your CD drive is "D," type "D:", and hit [Return].
- ③ Type "INSTALL", [Return].
- ④ Follow the on-screen installation instructions.

README FILE

If you want to look at the readme file, type "README" from the DOS prompt. The file will appear on screen.

SPACE QUEST I VGA COPY PROTECTION

Arcada Planetary Reference Library Catalog: Data Carts are filed and retrieved automatically by code sequence, not by alpha order. To request a data cart, please enter the code sequence corresponding to the topic of your choice. There's a 1 buckazoid/day charge for overdue carts.

TOPIC	CODE SEQUENCE	TOPIC	CODE SEQUENCE
Asteroids	U	Orbits	H C E
Astral Bodies	U H	Planetary Formations	E T
Binary Systems	= U	Pulsars	H H
Black Holes	U H E	Quadrants	U
Constellations	U E E	Quasars	E E H
Galaxies	U H	Solar Flares	=
Gravity	E T	Solar Systems	T
Magnetic Fields	U	Stars	U H =
Meteors	T H E	Van Allen Belts	T H T
Moons	E	Warp Fields	C U U E

Navigational Grid Codes

Per the recent contract provision enacted by the United Federation of Jargon Writers, the following code system is now mandatory "in order to facilitate droid-assist navigational system standardization." Use the following obscure codes when telling your droid where to go.

SECTOR	CODE	SECTOR	CODE
AA	E T H	BF	E U U
BB	U H	BG	E E
CC	E	CH	C
DD	C E	CI	E
EE	E	DG	C H
FF	E	EG	U U H
GG	H	HA	E
HH	U T T	HD	H C U H
II	U H	IB	E
AD	E E	IC	U T

SPACE QUEST V COPY PROTECTION

During your interplanetary journeys, you'll save light years if you know the coordinates of your destinations. Please refer to the handy in-flight Planetary Coordinates Chart below.

ENGLISH	GERMAN	FRENCH
Thrakus	#53284	Thrakus
K U	#20011	K U
Lukaszuk II	#91001	Lukaszuk II
Gingivitis	#81100	Gingivitis
Monostadt VII	#54671	Monostadt VII
Klorox	#90210	Omo II
Gangularis.....	#71552	Gangularis.....
Commodore LXIV	#01015	Commodore LXIV
Spacebar.....	#69869	Bar de L'Space....
Peeyu	#92767	Peeyu
Spittoonie	#44091	Spittoonie